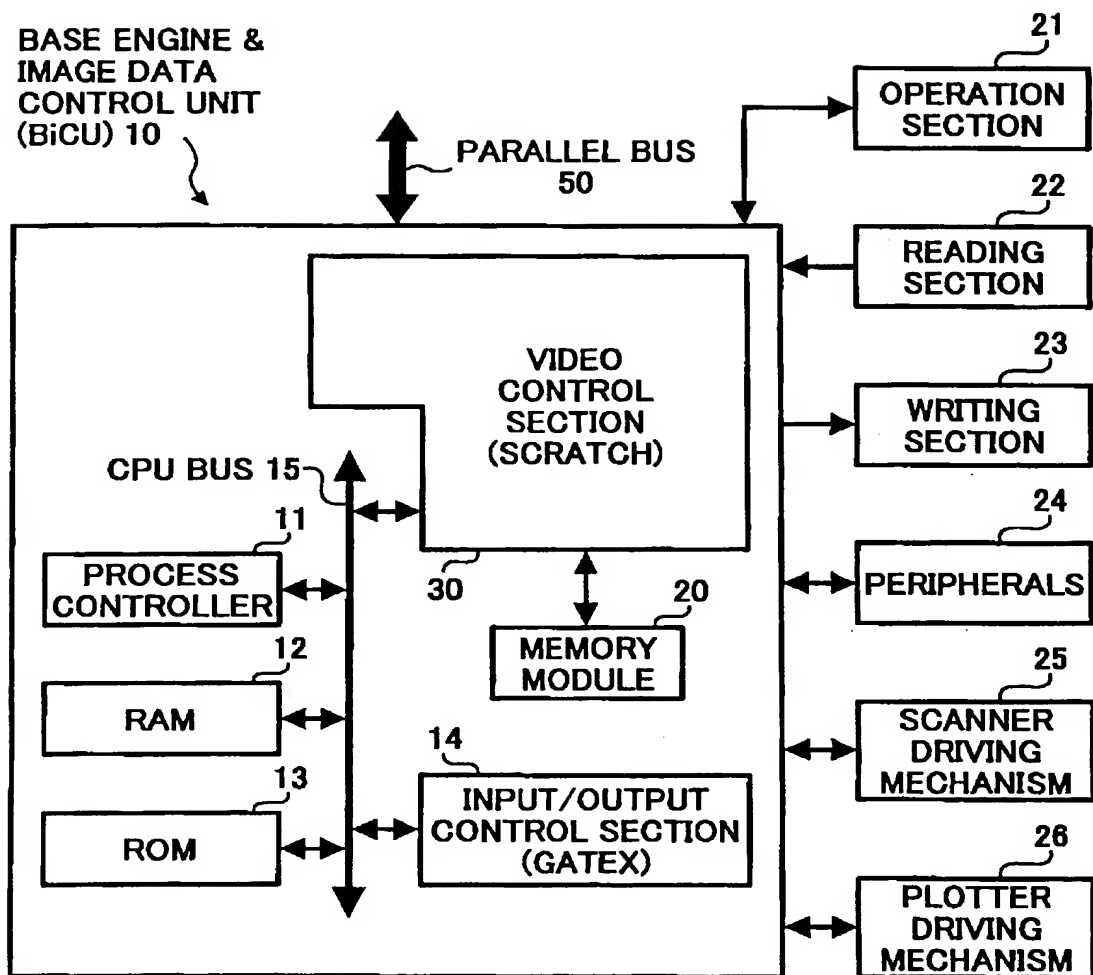
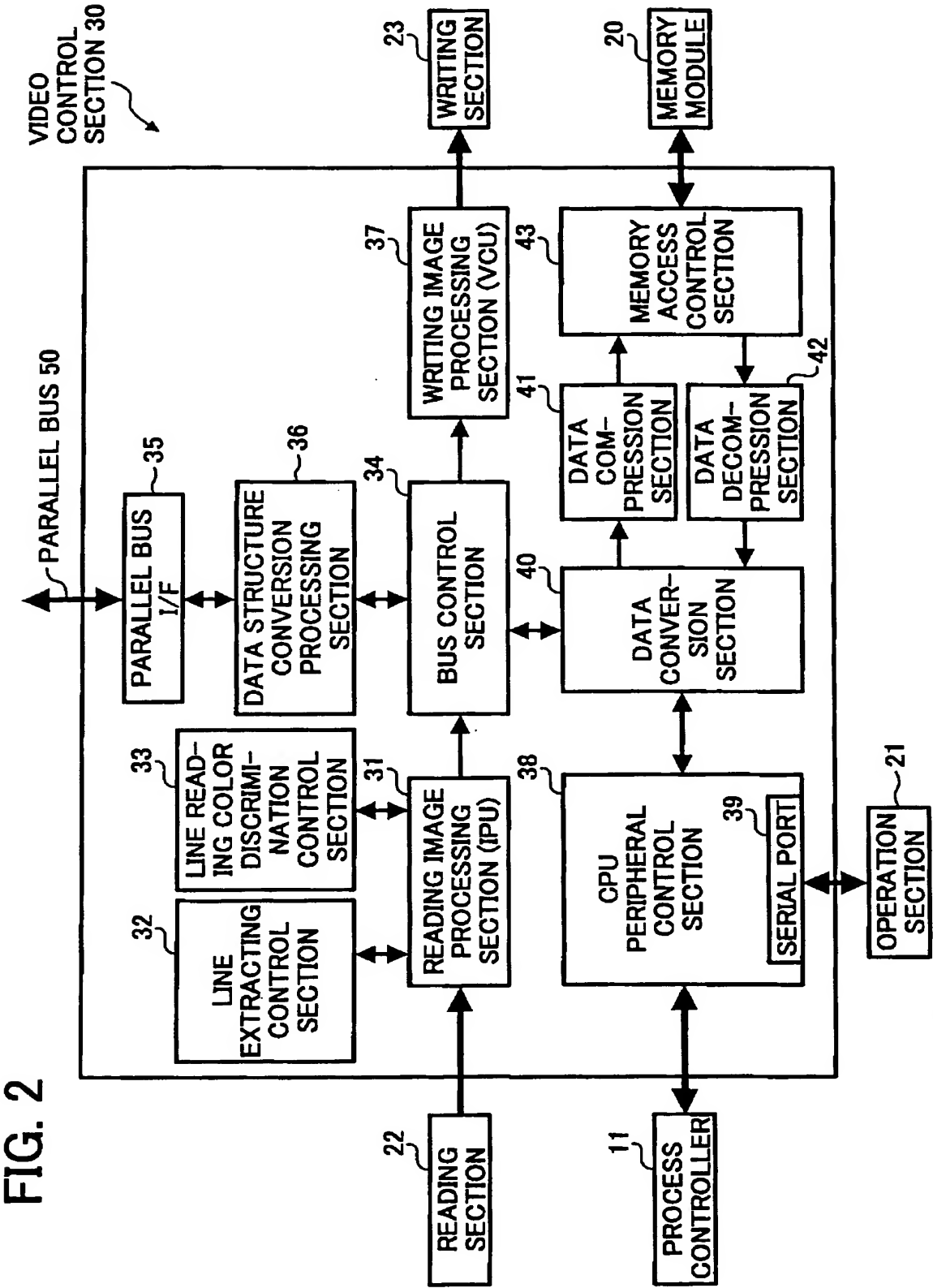


FIG. 1





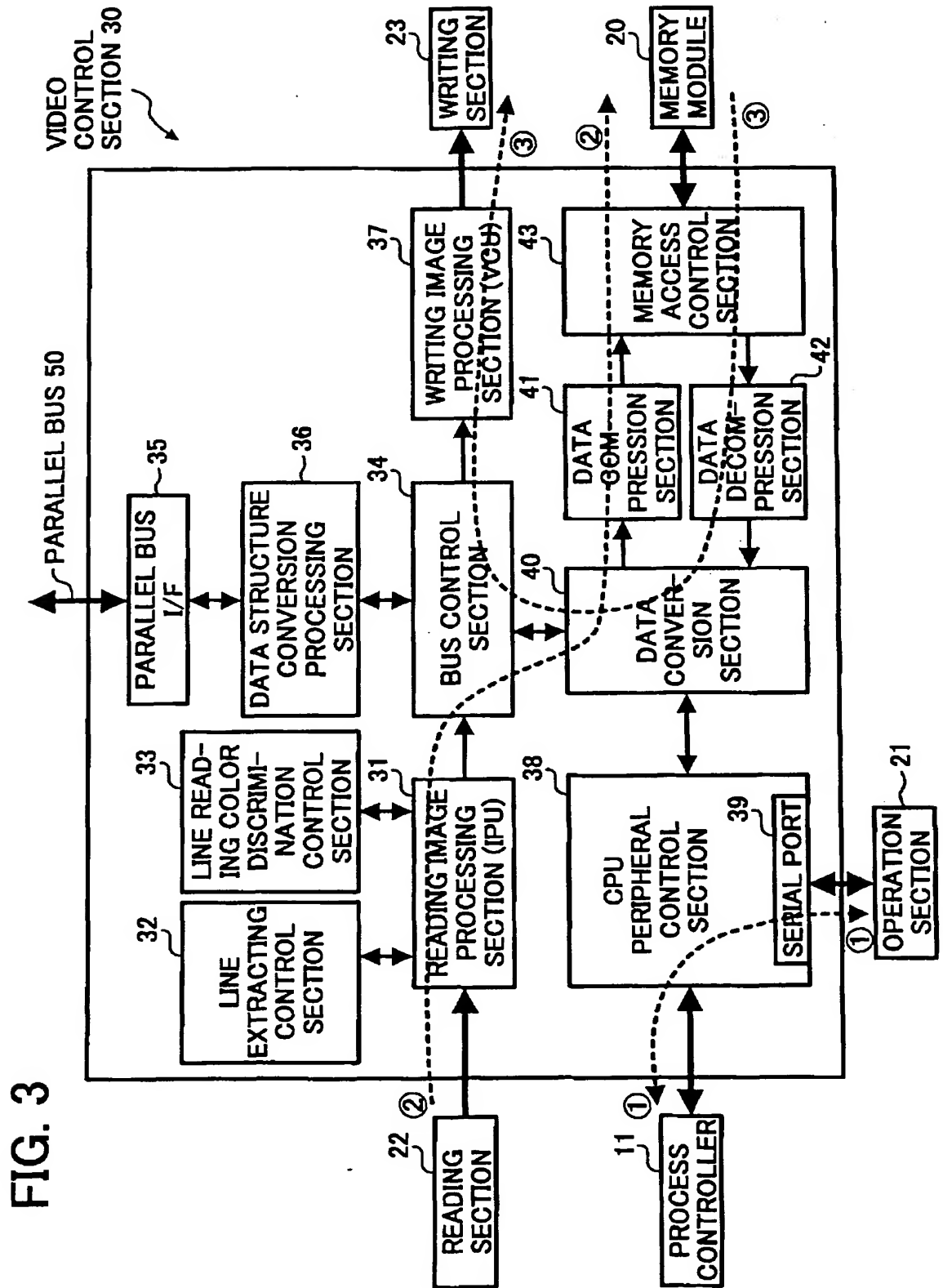


FIG. 4

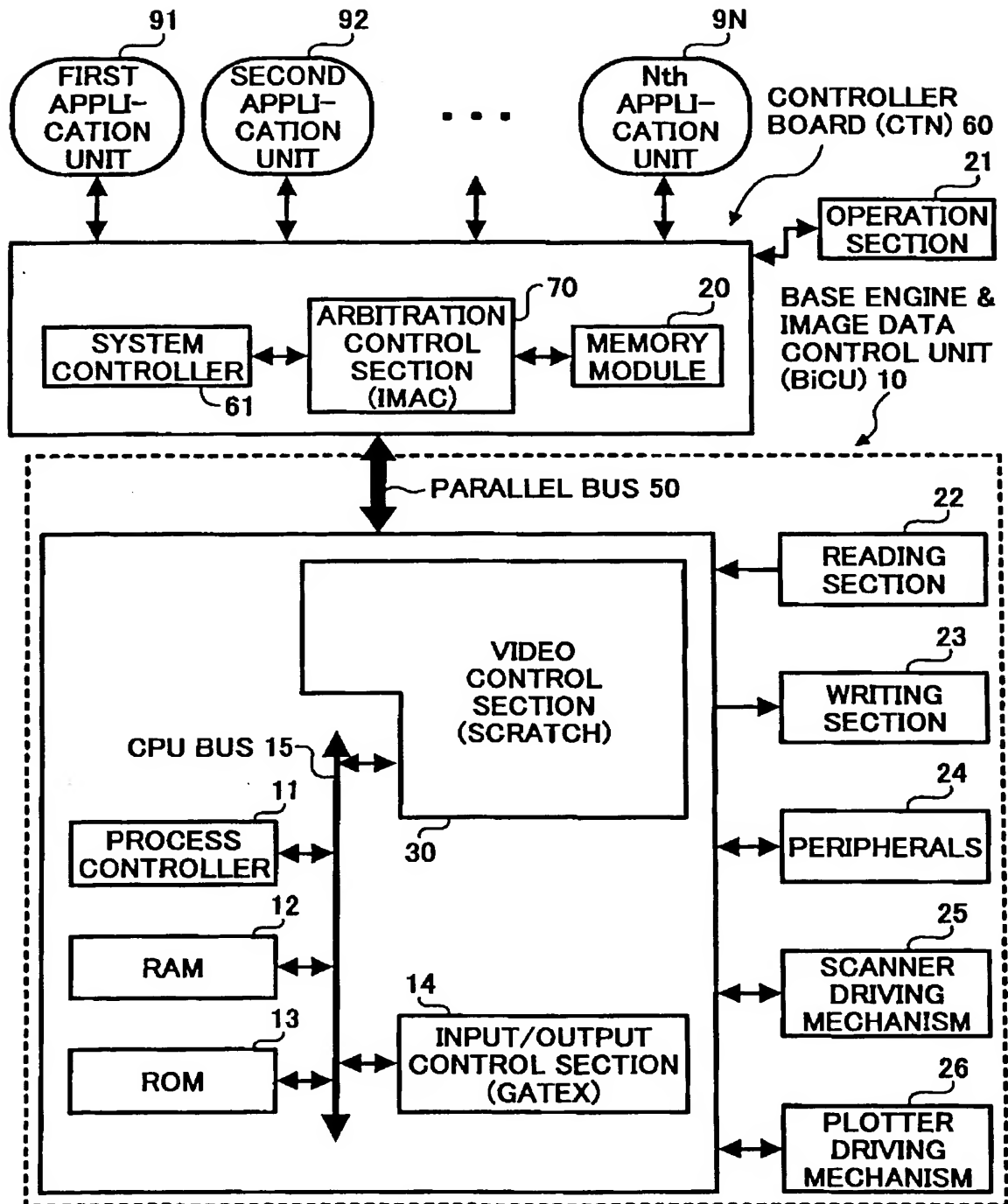


FIG. 5

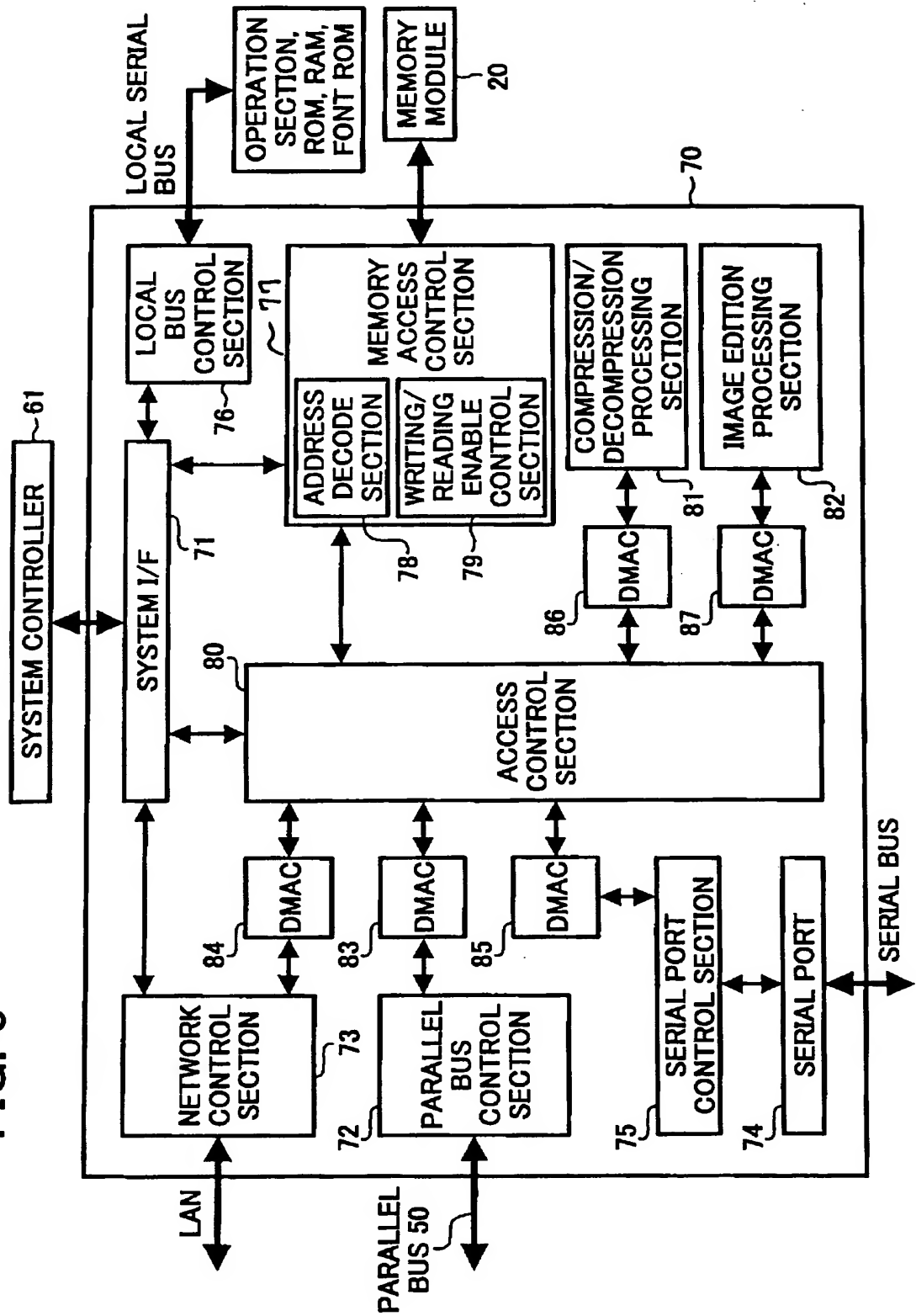


FIG. 6A

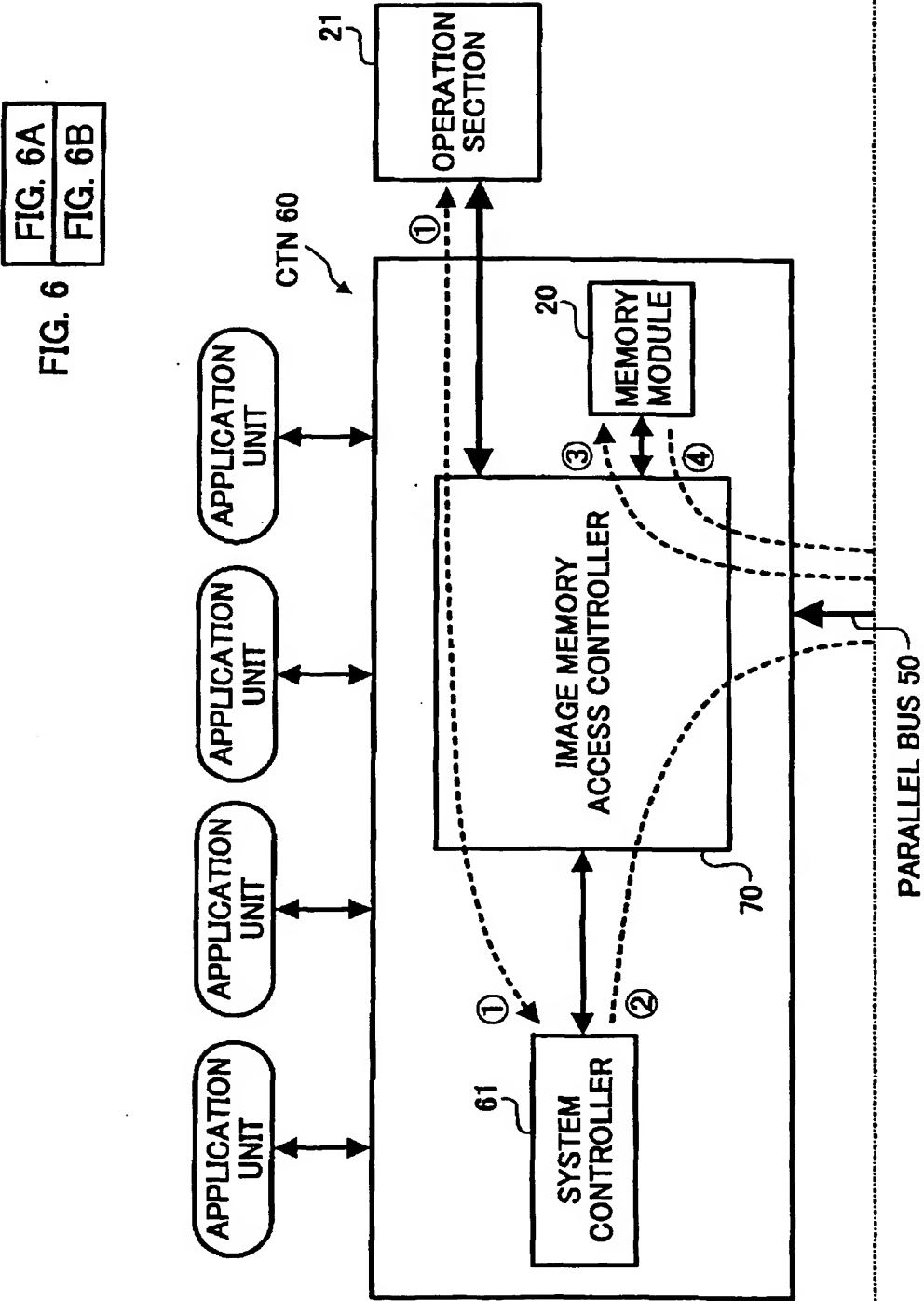


FIG. 6B

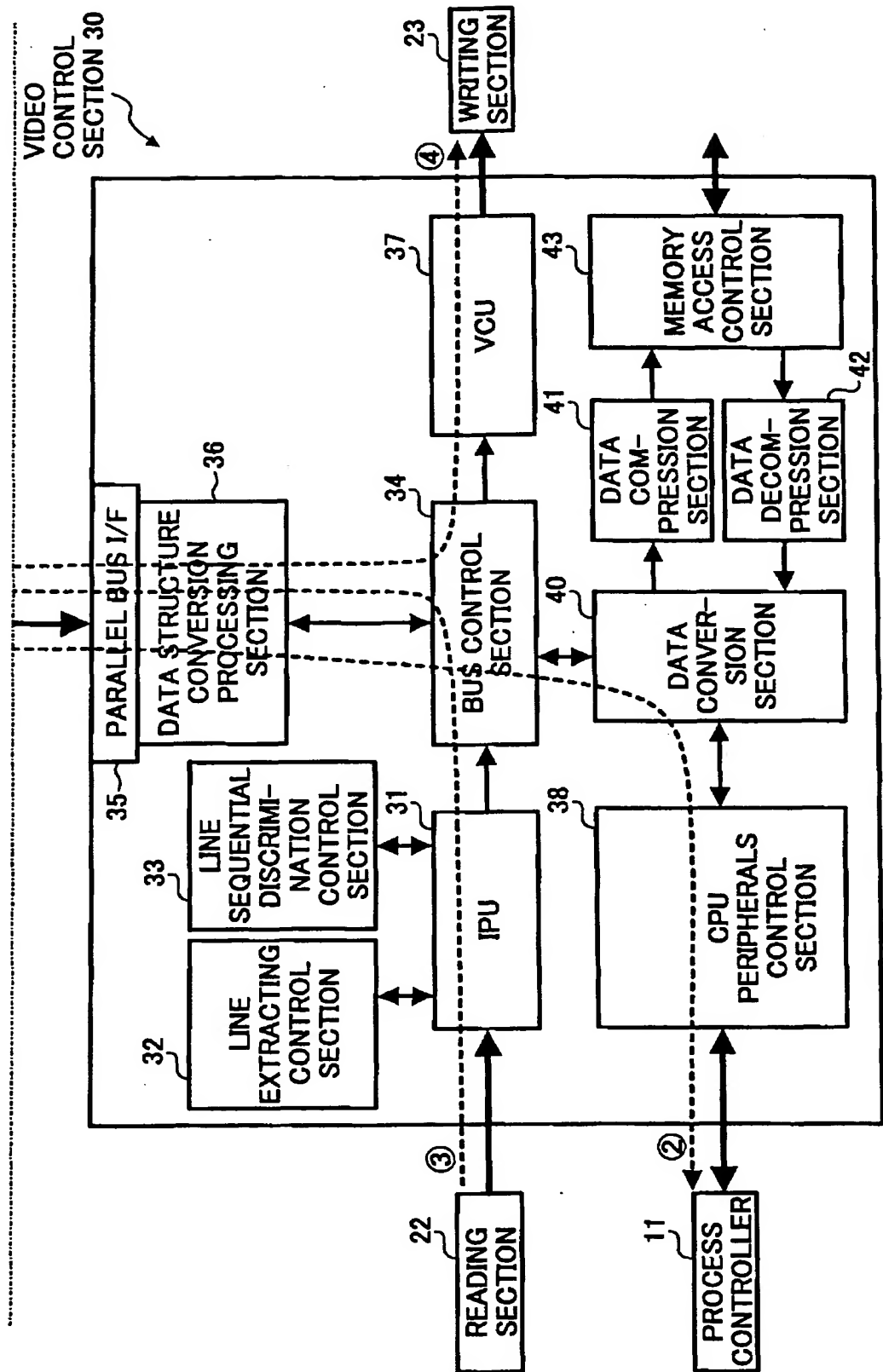


FIG. 7

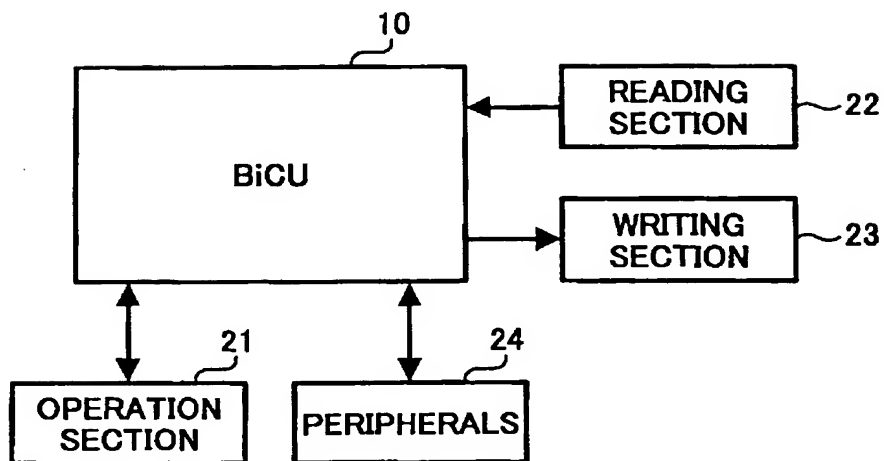


FIG. 8

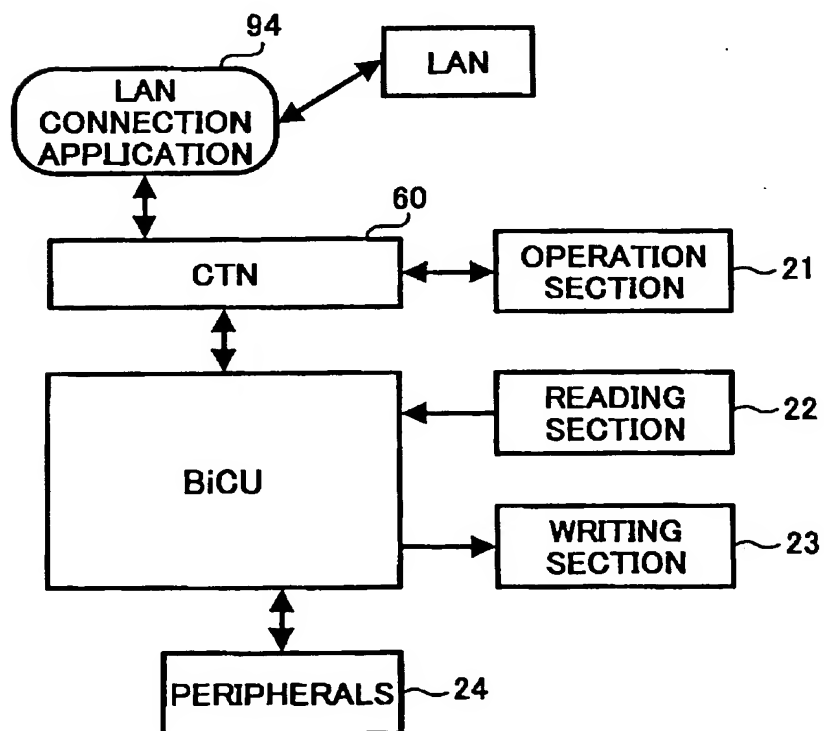


FIG. 9

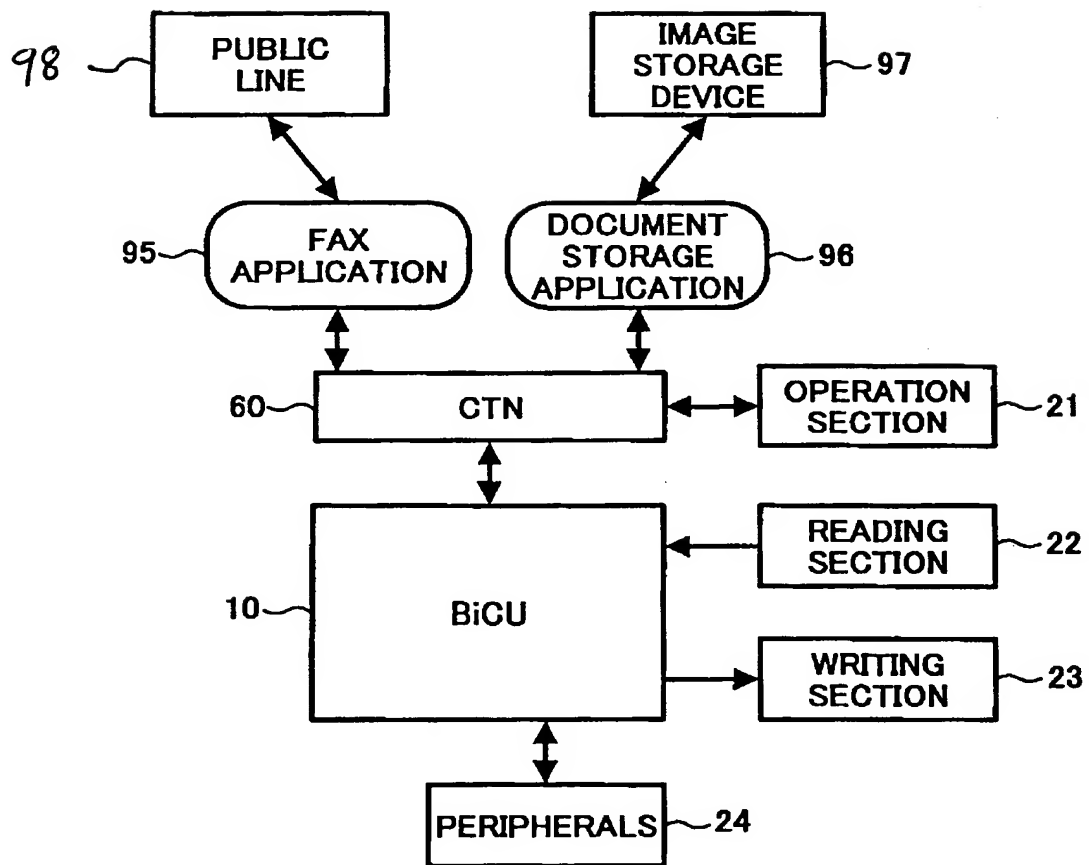


FIG.10

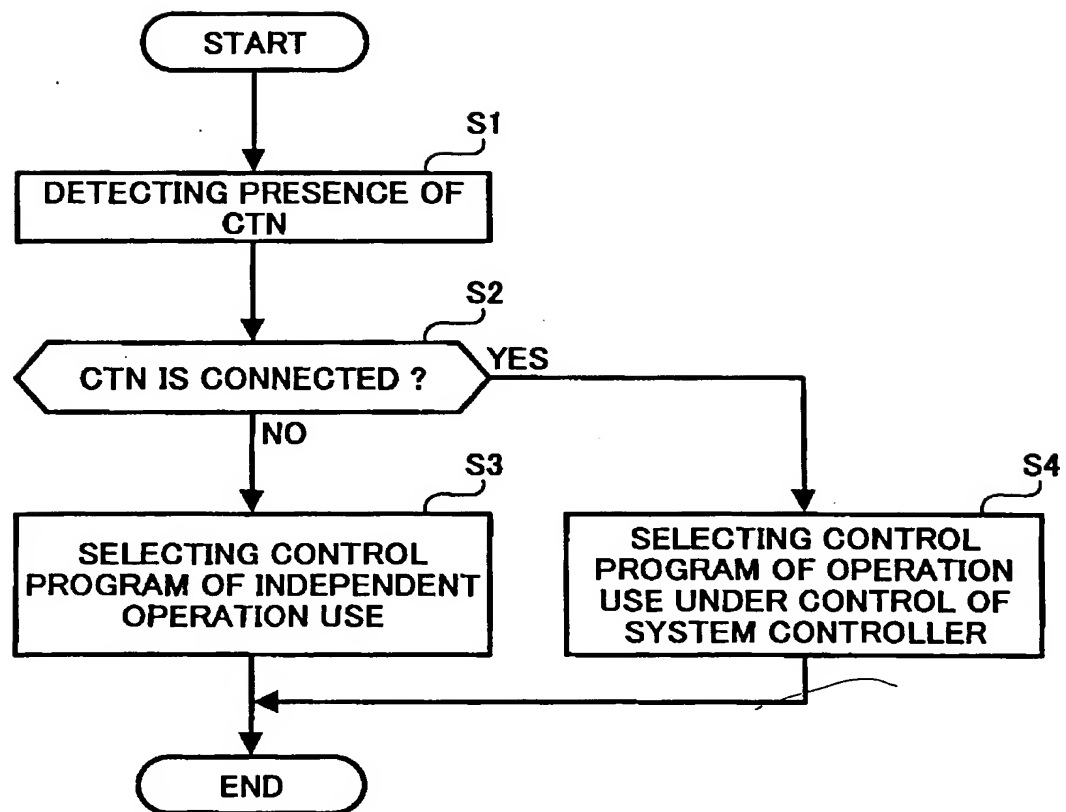


FIG. 11

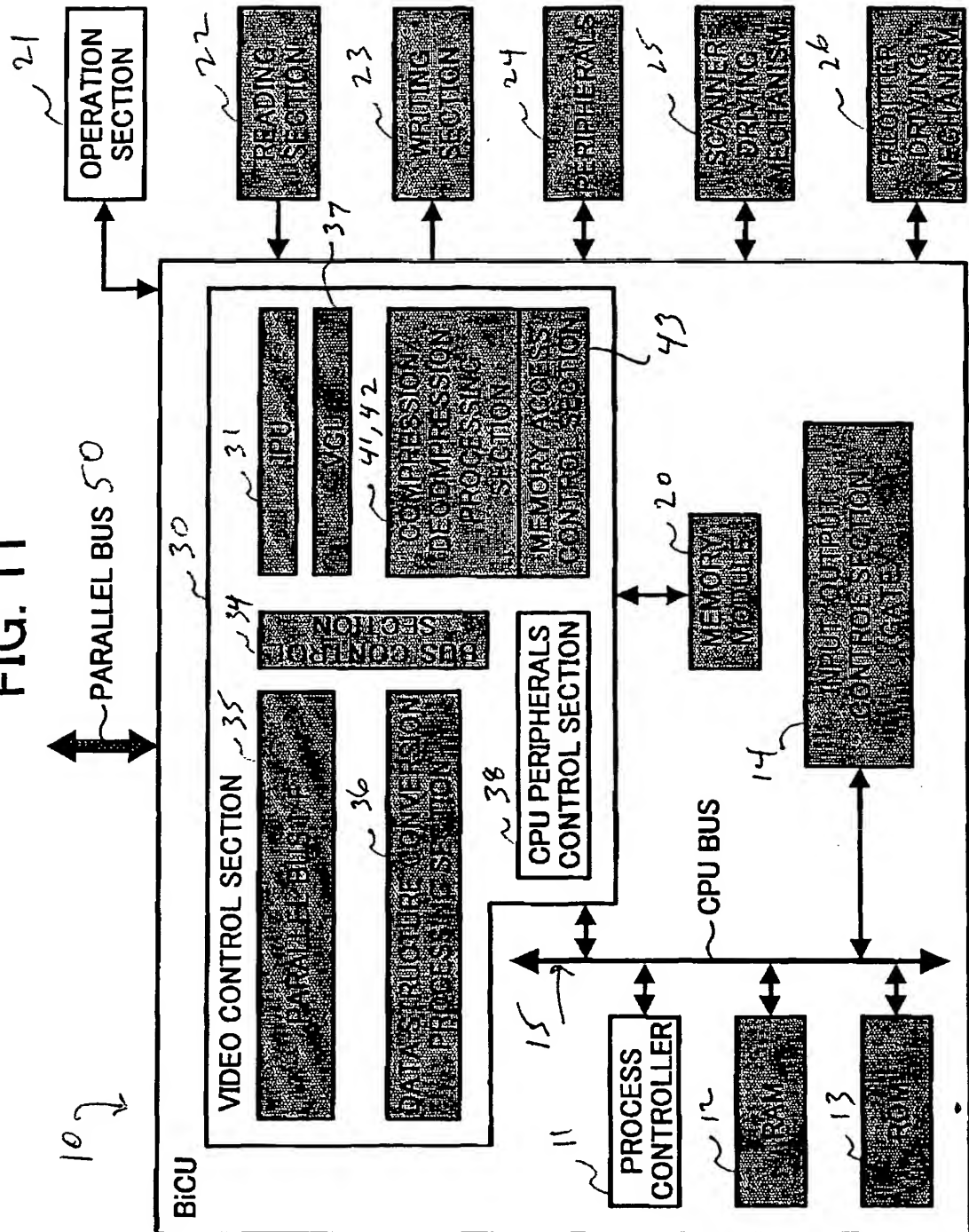


FIG. 12A

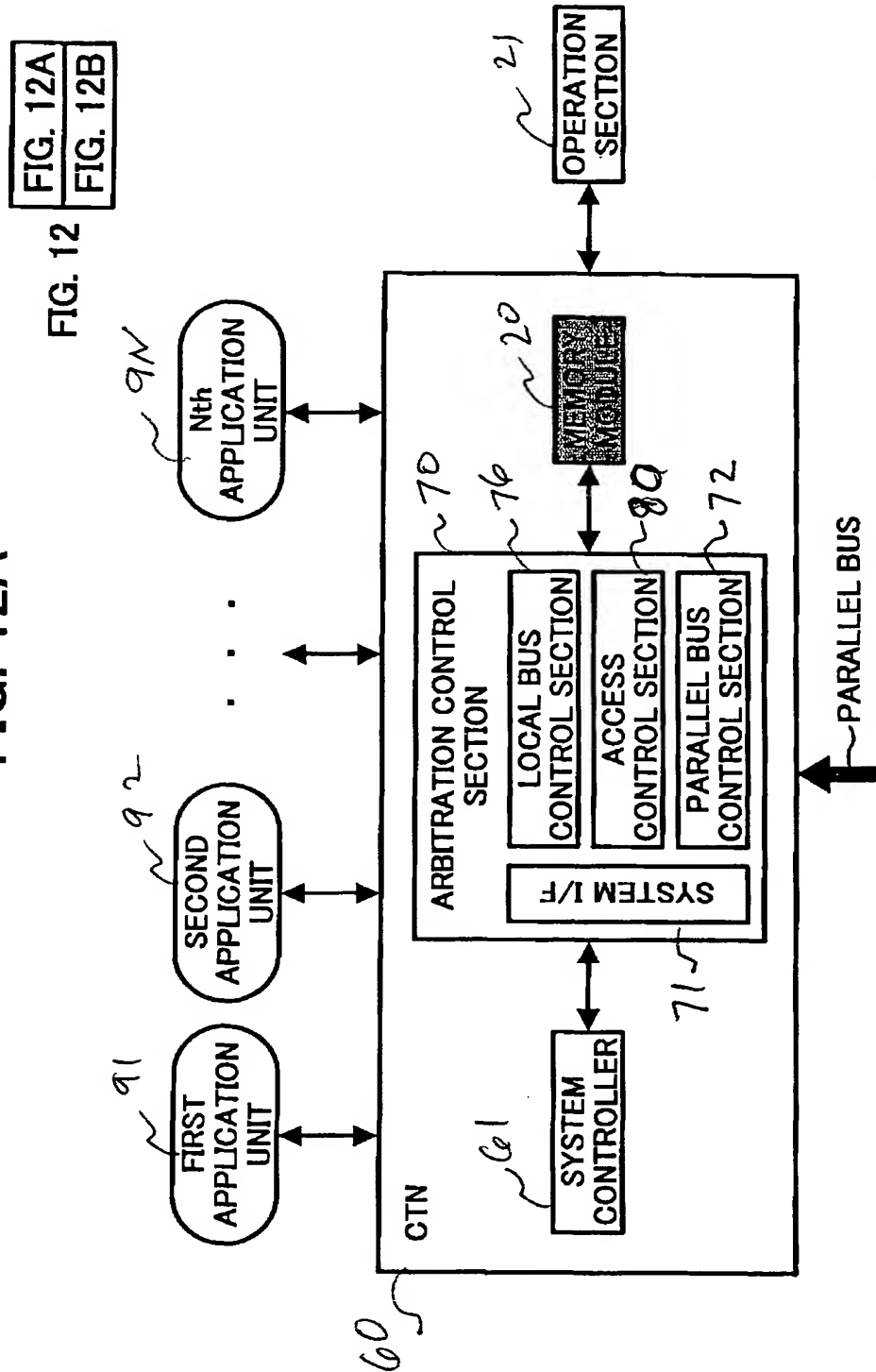


FIG. 12B

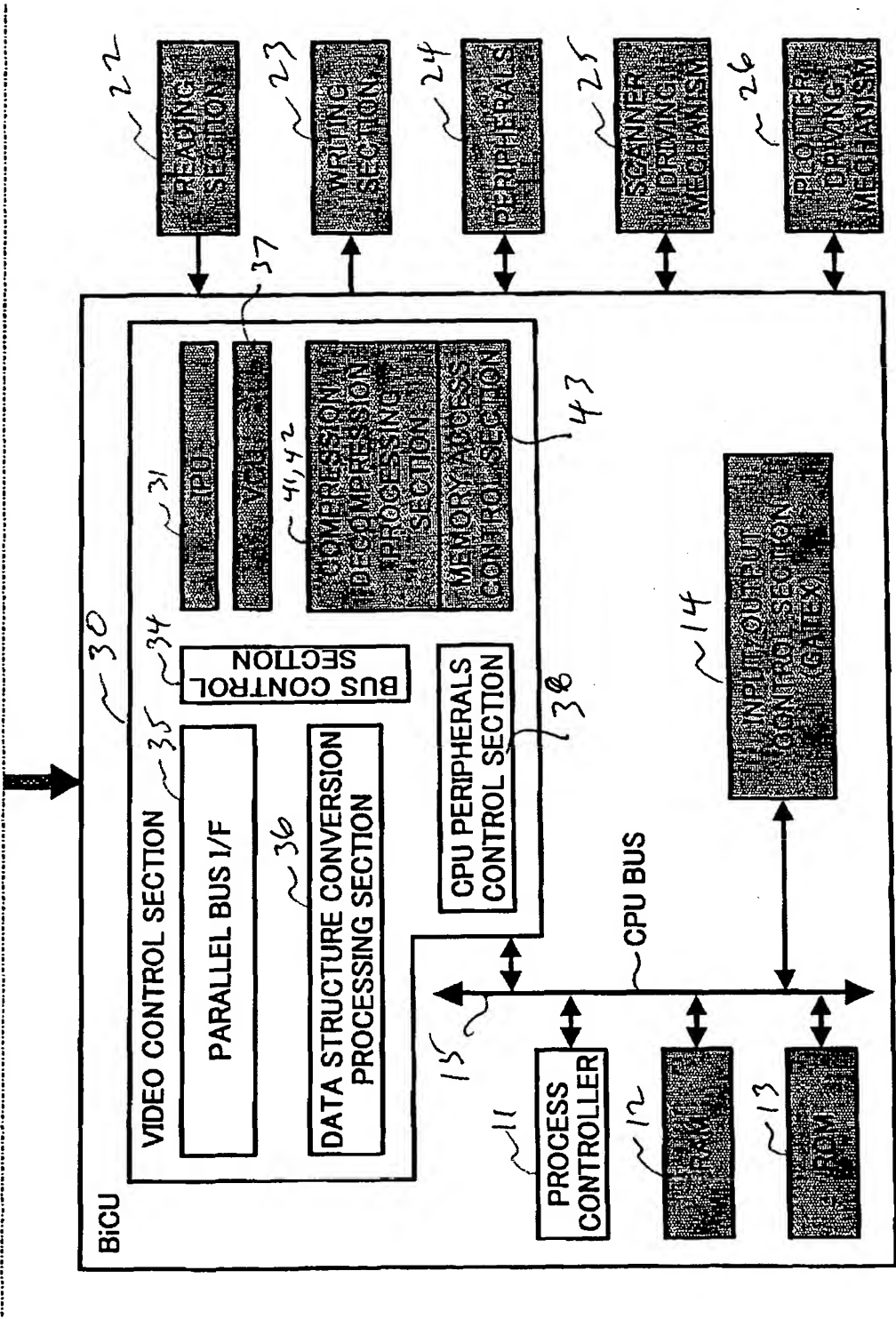


FIG.13

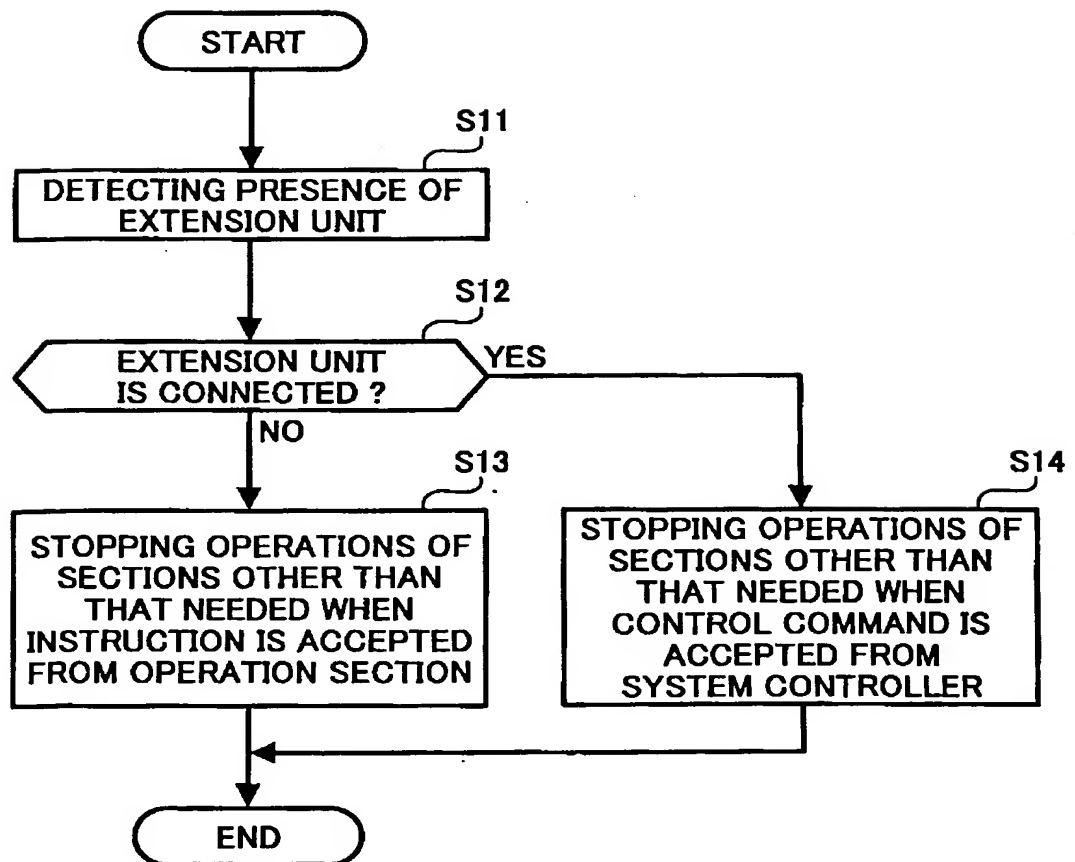


FIG. 14A

FIG. 14A  
FIG. 14B

FIG. 14

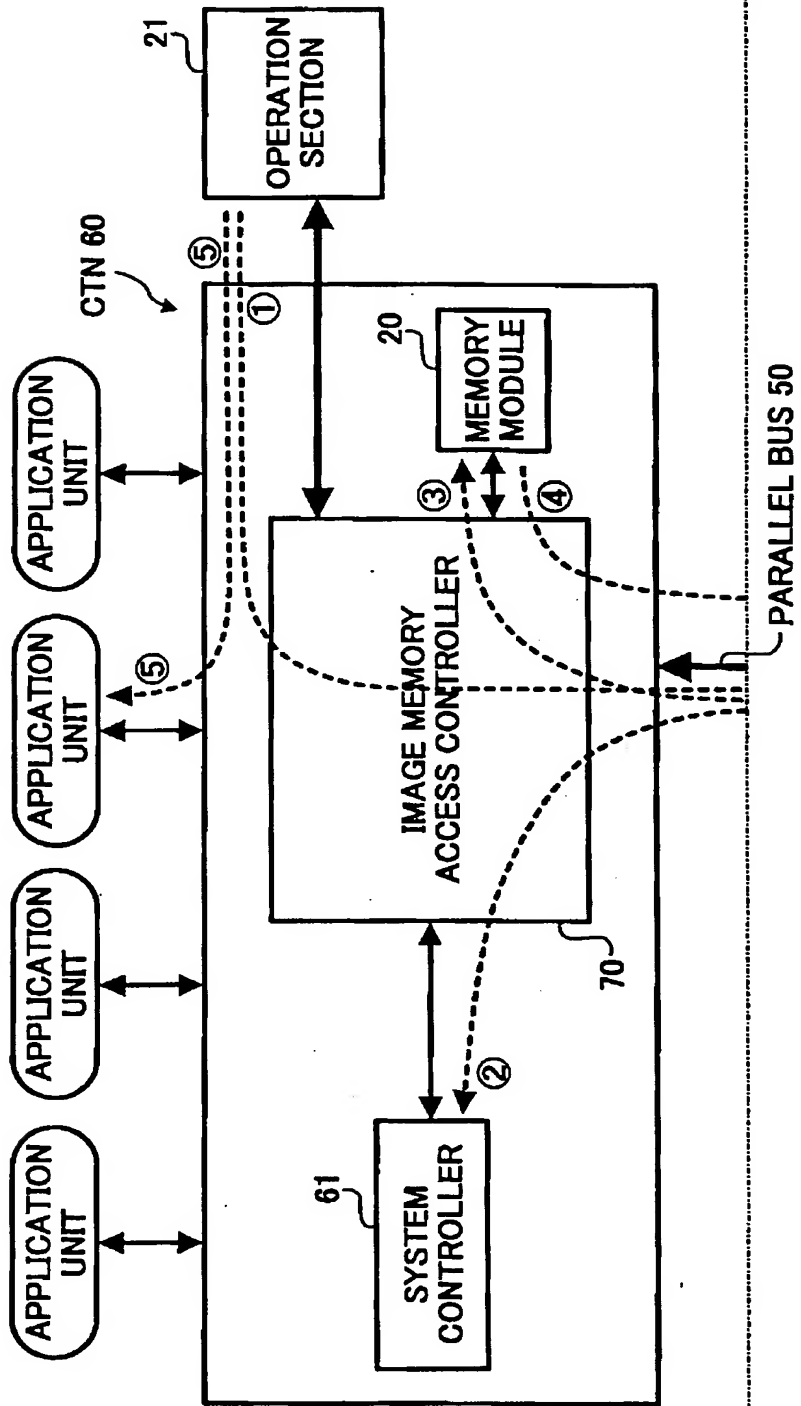


FIG. 14B

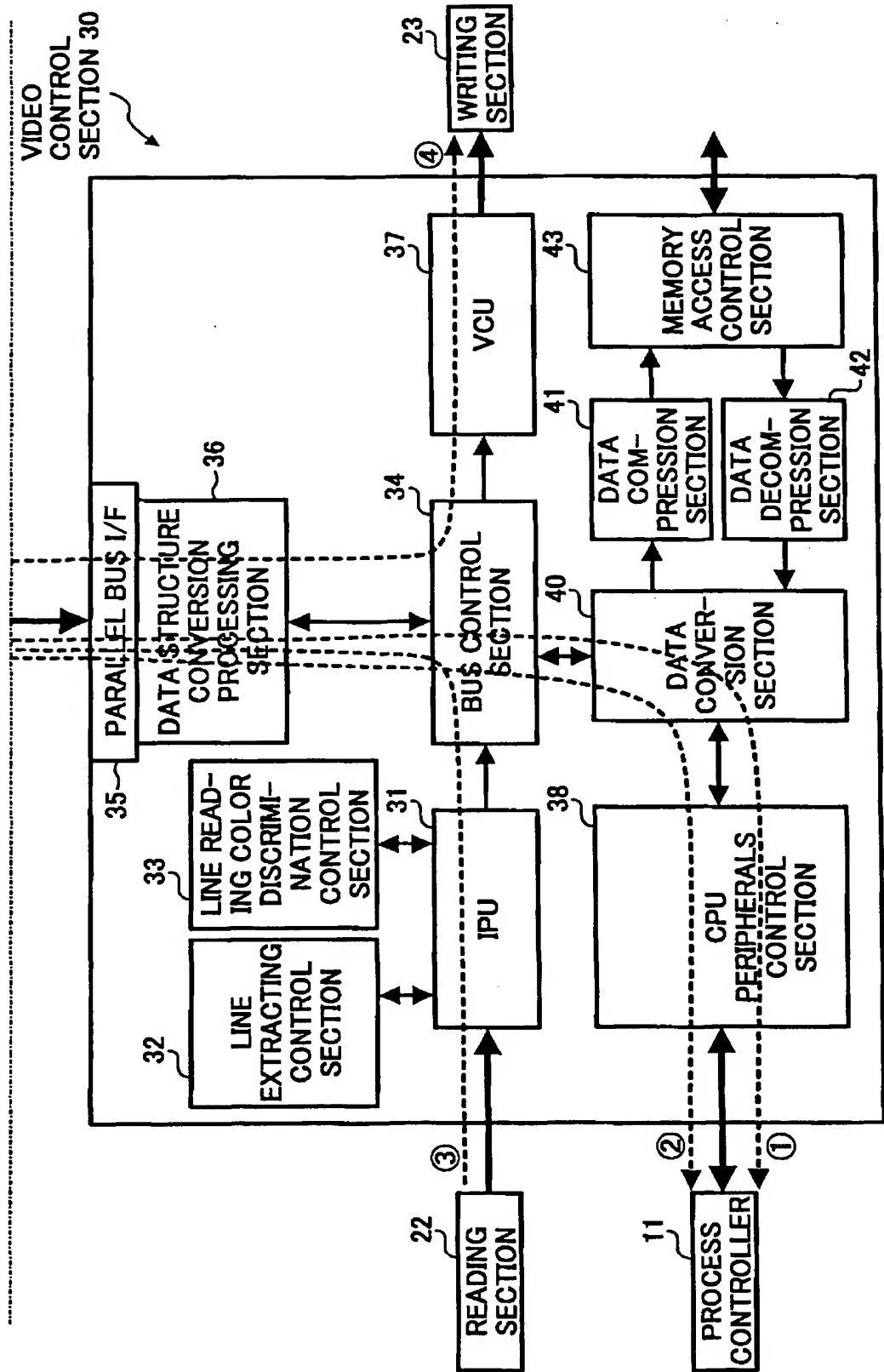


FIG.15

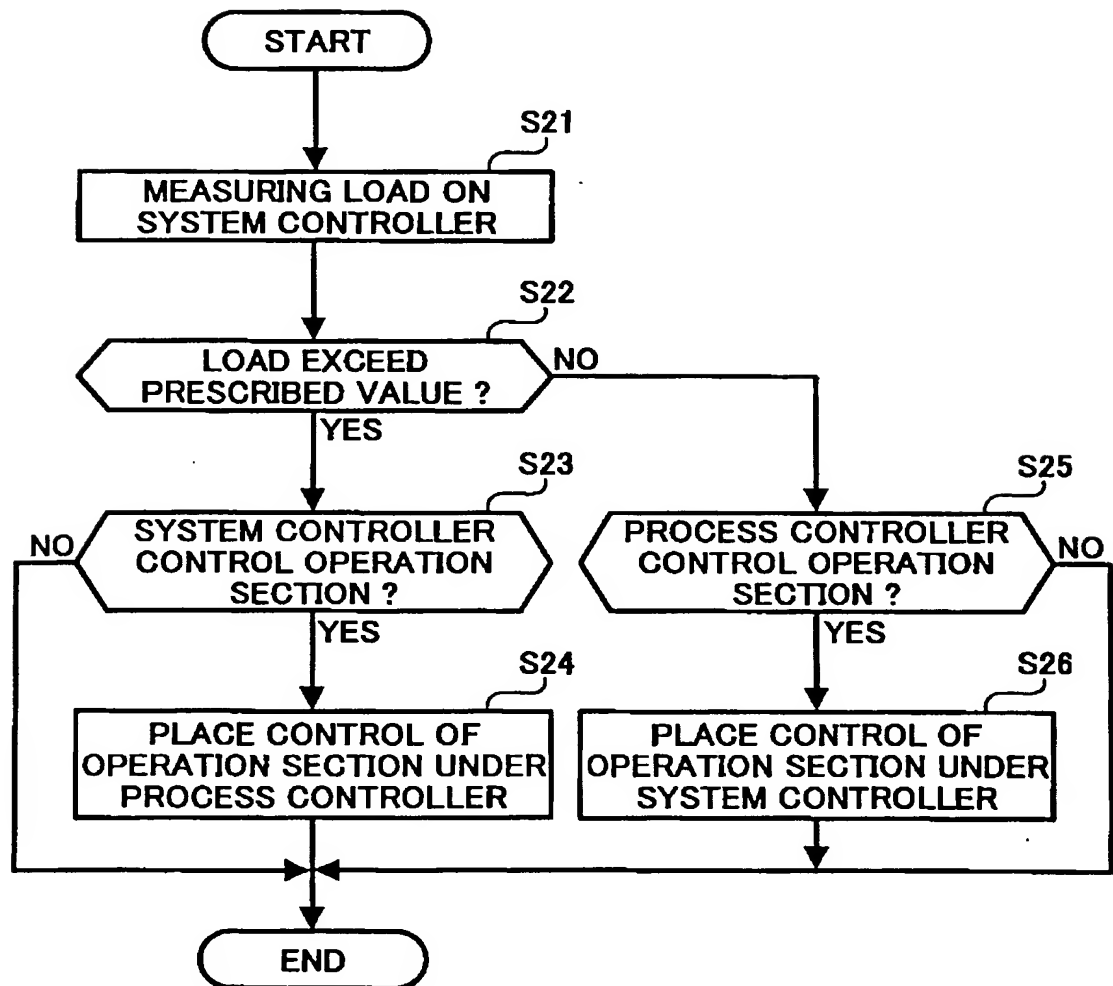


FIG. 16

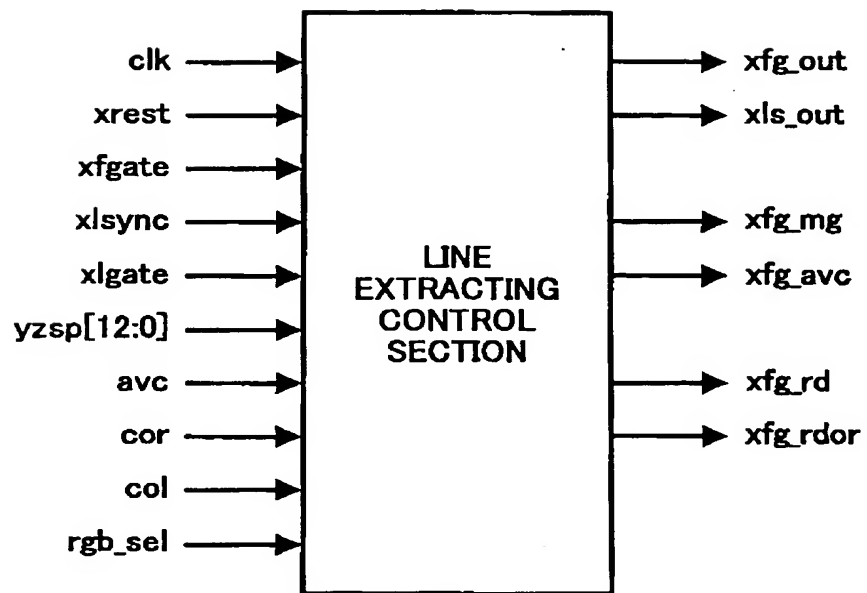


FIG. 17A

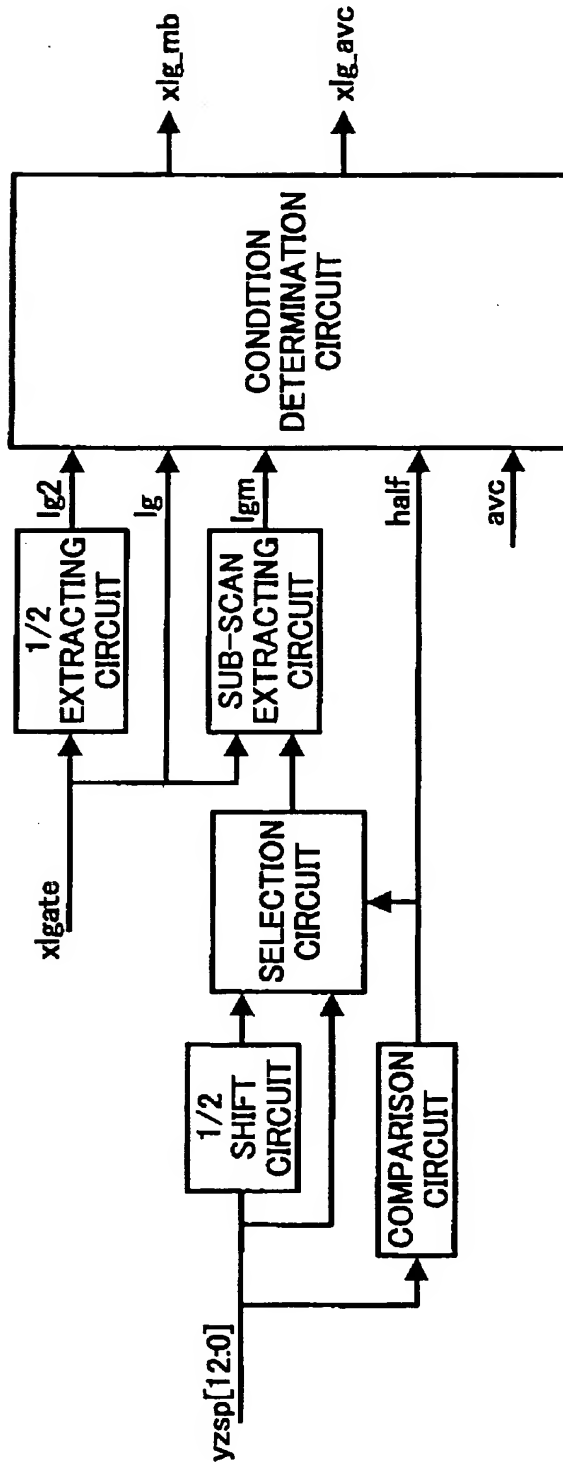


FIG. 17B

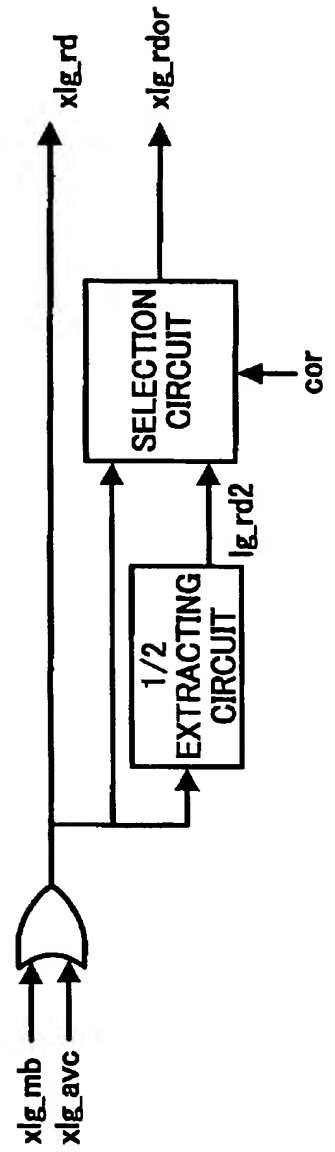


FIG.18

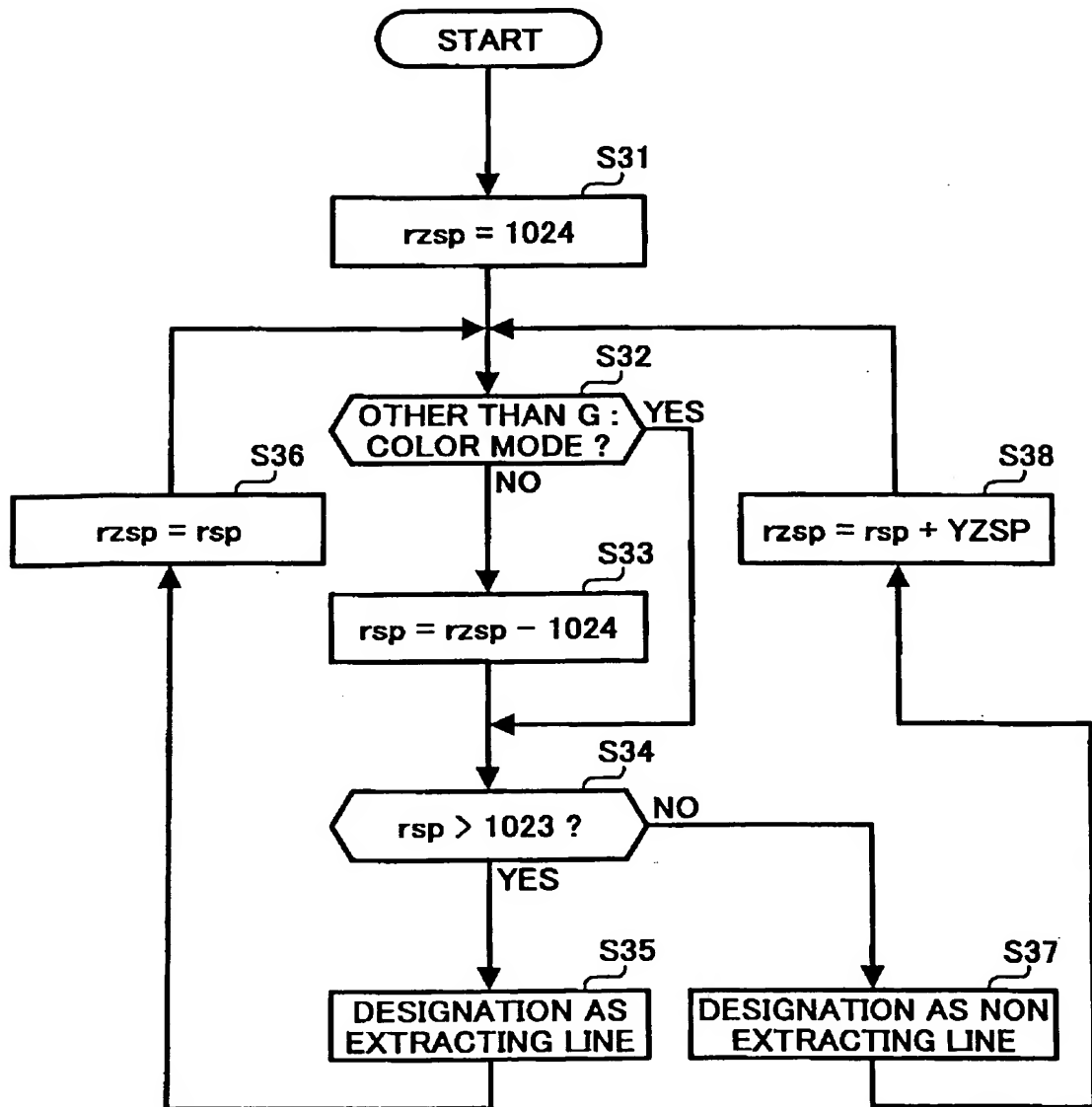


FIG. 19

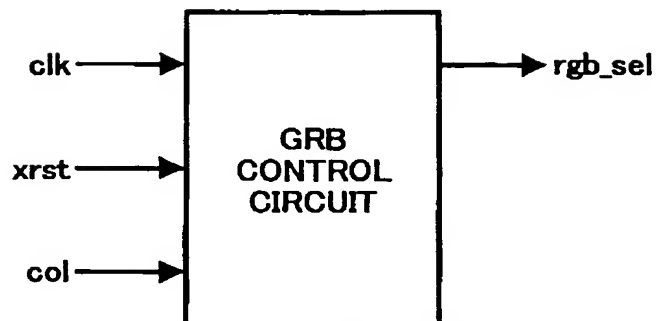


FIG. 20

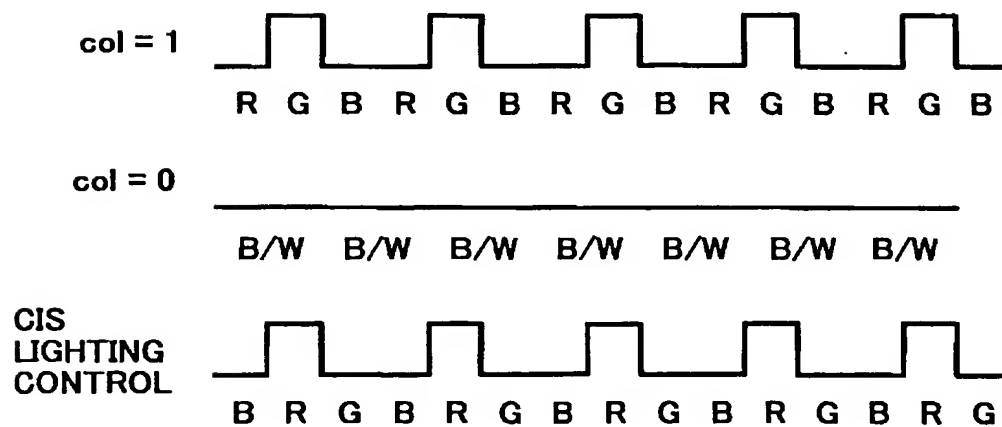


FIG. 21

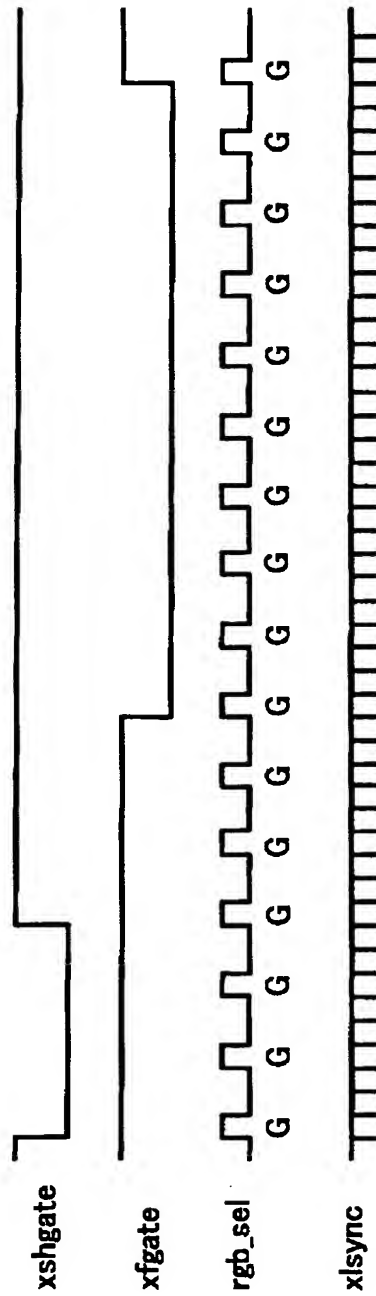


FIG. 22

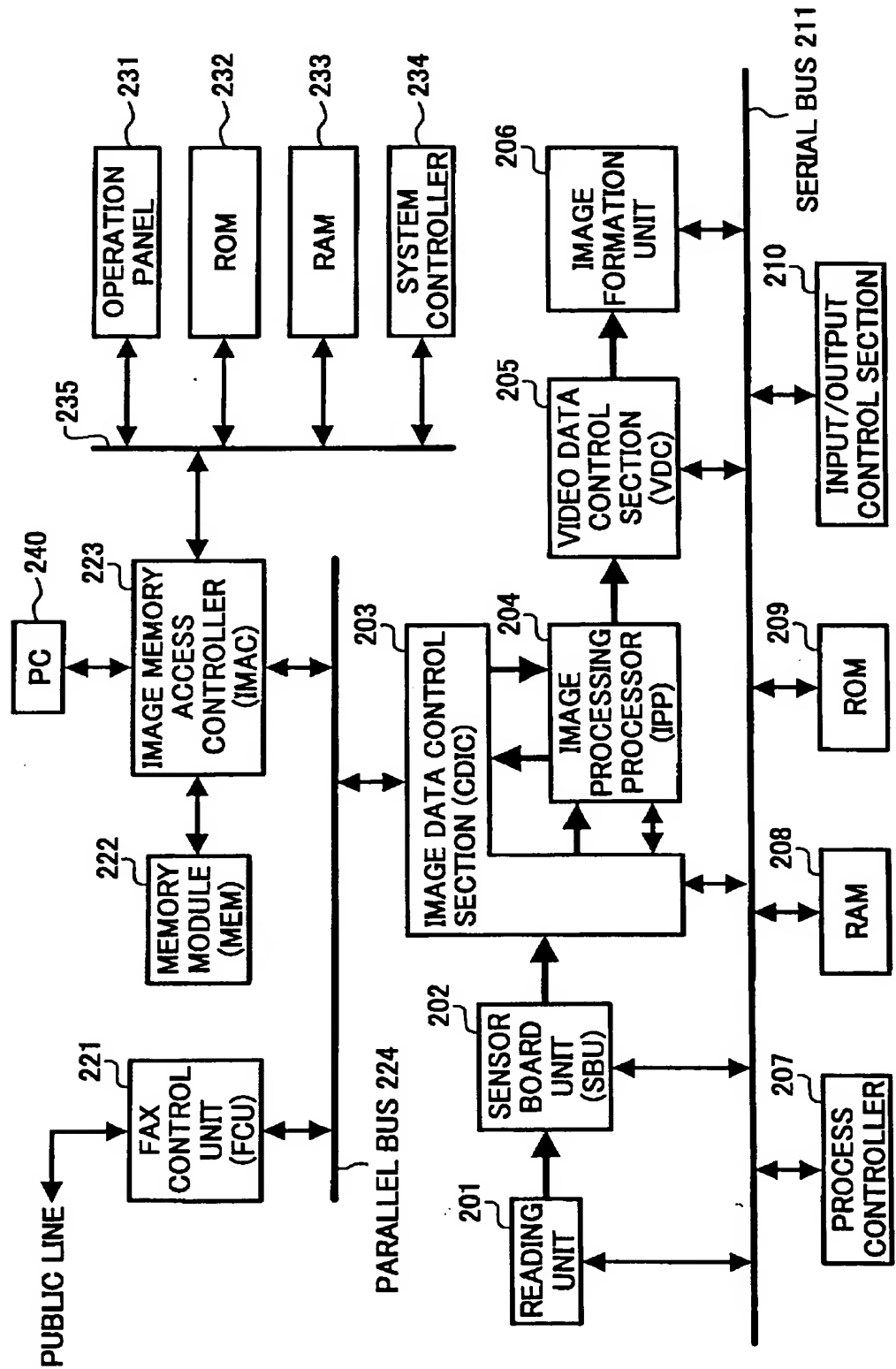


FIG. 23A

<REDUCTION RATE : S%>

MULTI VALUE	EXTRACTION	AVERAGE/COMPARISON	
REDUCTION RATE	—	OVER 50%	LESS THAN 50%
xl <sub>g</sub> _mb	S% (lg <sub>m</sub> )	100% (lg)	2S% (lg <sub>m</sub> )
xl <sub>g</sub> _avc	100% (lg)	S% (lg <sub>m</sub> )	50% (lg <sub>2</sub> )

FIG. 23B

<REDUCTION RATE : S%>

BINARY	TOTAL REDUCTION RATE	
OR PROCESS	OFF	ON
xl <sub>g</sub> _rd	S%	
xl <sub>g</sub> _rdor	S% (xl <sub>g</sub> _rd)	S/2% (lg <sub>rd2</sub> )